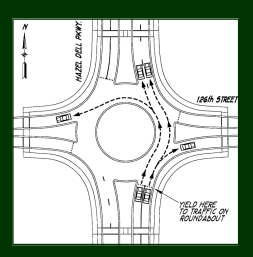
## TIPS FOR DRIVING A ROUNDABOUT

- Look to your left. Vehicles already in the roundabout have the right-ofway. If there is no traffic in the roundabout do not stop. If there is traffic present, wait until it clears, then enter the roundabout
- Slow down—use proper judgment when determining how fast to drive around the roundabout. 15-20 mph is a safe speed.
- Keep your car in the same lane as you enter and exit the roundabout
- Buses, trucks, and vehicles with trailers may need more than one lane on the roundabout. Use caution when next to or near a larger vehicle when entering roundabout





Roundabout at Clay Terrace

#### CITY OF CARMEL

Mayor Jim Brainard City of Carmel One Civic Square Carmel, IN 46032

Phone: 317-571-2401 Fax: 317-844-3498

E-mail: jbrainard@carmel.in.gov



# TY OF CARME

### ROUNDABOUTS

## IMPROVING THE QUALITY OF LIFE



Roundabout at Main and 4th Ave. W.

MAYOR JIM BRAINARD (317)571-2401

2008 Climate Protection Award Winner

#### BENEFITS OF ROUNDABOUTS

#### WHAT IS A ROUNDABOUT?

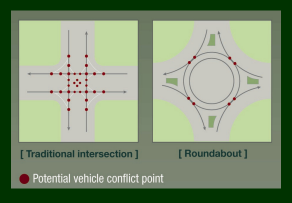
A roundabout is an alternative to traditional intersections controlled by stop signs or traffic signals.

#### **POLLUTION REDUCTION**

 Less idling for cars, less gas being burned into the atmosphere, better fuel economy

#### SAFETY

- All vehicles travel in same direction, never crossing paths which dramatically reduces number of serious crashes
- Slower vehicle speeds give drivers more decision making time
- Roundabouts eliminate head-on and high-speed right-angle collisions
- Accidents with injury decreased in Carmel by 78% when roundabouts replaced traditional intersections
- There are less conflict points in roundabouts than in traditional intersections (see diagram below)



#### **COMMUNITY BENEFITS**

- Traffic Calming
- Aesthetic landscaping and more green space
- Crosswalks included for pedestrians and bicyclists

#### IMPROVED TRAFFIC FLOW

30-50% increase in traffic capacity

Roundabout Ahead signs advise that you are approaching a roundabout





Yield signs along with line markings are placed at each approach road.

Be prepared to stop at this point if there is not a safe gap in the traffic on the roundabout.

Pedestrian Crossing signs and line markings advise you of the location of pedestrian cross walks



Information from FHWA Roundabouts: An Informational Guide & Insurance Institute for Highway Safety Study
\*IIHS 'Status Report' Col. 40, No. 9, Nov. 19, 2005

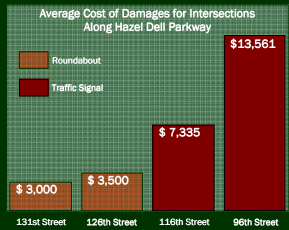
Arial view of roundabout at 126th St. and Hazel



Roundabout at 131st and Illinois

#### COST CUTTING

- No traffic lights to install and maintain
- Gas savings average 24,000 gallons per year per roundabout based on 10 study sites with traffic counts ranging from 14,000 to 47,000 AADT\*
- Roundabout Construction costs about \$125,000 less than signaled intersections
- Cost of accident damages is also less for roundabout crashes (see chart below)



(Statistics from Carmel Police Department 2006)